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detecting a plurality of successive, N over-temperature events of said jet engine and visually displaying a unique symbol for each such over-temperature event; and  
said step of digitally storing said jet engine temperature including the substep of digitally storing said jet engine temperature at each of a plurality of time intervals for each one of said plurality of events N;

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and  
said step of graphically displaying said over-temperature event including the substep of graphically displaying the over-temperature as a function of time for each one of said plurality of N over-temperature events in succession on said light emitting diode matrix display.

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